

M2965-2967

66-LM

67-LB

(Book 14)

R+D Ab

human cNOS CT : PS1693/Thyroglobulin conjugate

CKKDRVAUQPSSLEMSAL/Thym conj.

started 6/15/93

- (1) 1st immunization IP \pm FCA 6/15/93
0.3 ml aqueous conjugate
+ 0.3 ml FCA

0.6 ml emulsion, then 0.2 ml/mouse
- (2) 2nd immunization IP \pm FCA emulsion 6/30/93
- (3) 3rd IP immunization \pm FCA emulsion 7/21/93
- (4) Test Bleed 8/9/93
 \rightarrow No Ab!!
- (5) 4th IP immunization \pm FCA emulsion 8/16/93
- (6) 2nd Test Bleed 8/30/93
 \rightarrow No Ab!!
 \therefore Kill
- (7) KK mice 9/11/93

Screening M# 2965-2967 hiNOS COOH Terminal.

EASY BEAM

Plate # 3 Date 8/31/93 Filter 492 nm
Operator DF Comment PS 1643 @ 100mg/well

Blank 1 1:100 2 1:200 3 1:400 4 1:800 5 1:1600 6 1:3200 7 1:6400 8 1:12800 9 1:25600 10 1:51200 11 1:102400 12

M 2965 A +0.033 +0.008 +0.000 +0.000 +0.000 -0.006 +0.000 +0.000 +0.000 +0.000 +0.000 +0.000 -0.007 A

M 2966 B +0.029 +0.000 +0.006 +0.000 +0.000 +0.000 +0.000 +0.000 +0.000 +0.000 +0.000 +0.000 +0.000 B

M 2967 C +0.000 +0.007 +0.005 +0.000 +0.000 +0.000 +0.000 +0.000 +0.000 +0.000 +0.000 +0.000 +0.000 C

M 2965 D +0.037 +0.000 +0.000 +0.000 +0.000 +0.000 +0.011 -0.007 +0.000 +0.000 +0.000 +0.000 +0.000 D

M 2966 E +0.031 +0.000 -0.006 -0.006 -0.006 -0.015 +0.000 +0.000 -0.010 -0.010 -0.008 -0.008 E

M 2967 F +0.033 -0.007 +0.000 +0.000 -0.006 -0.012 +0.007 -0.015 -0.006 -0.006 -0.006 -0.010 F

G ===== G

H ===== H

1 2 3 4 5 6 7 8 9 10 11 12